

## WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, June 30, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L64	5,474,796.pn.	1
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L63	20020151515 and immunostimulatory factor	1
<input type="checkbox"/>	L62	20020151515 and different\$	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L61	5474796.pn.	1
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L60	20020151515 and biologically active	1
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L59	(chip same array same probe same polynucleotide) and (screen same mrna same tissue)	101
<input type="checkbox"/>	L58	chip same array same probe same (polynucleotide near3 attached)	74
<input type="checkbox"/>	L57	chip same array same probe same polynucleotide	645
<input type="checkbox"/>	L56	chip same array same probe same nucleic	1873
<input type="checkbox"/>	L55	chip same array same chemokine	10
<input type="checkbox"/>	L54	L53 and (parc or dcck1 or dc ck1 or dc ck 1 or amac 1 or amac1 or scya18 or scya 18 or mip4 or mip 4)	45
<input type="checkbox"/>	L53	chip same array and chemokine	912
<input type="checkbox"/>	L52	5705151.pn. and chemokine	2
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L51	WO-9636366-A1.did.	1
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L50	PARC same (dcck1 or dc ck 1 or dc ck1)	104
<input type="checkbox"/>	L49	chemokine same adjuvant same nucleic and (tumor same \$antigen)	33
<input type="checkbox"/>	L48	chemokine same adjuvant same nucleic	124
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L47	20020151515 and parc	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L46	nucleic and (6270758 or 6433147 or 6455040).pn.	2
<input type="checkbox"/>	L45	6495128.pn. and (vaccine or vaccina\$ or immuni\$)	1
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	

<input type="checkbox"/>	L44	20020151515 and parc	1
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L43	641378.pn. and (parc or dcck1 or dc ck1 or dc ck 1 or amac 1 or amac1 or scya18 or scya 18)	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L42	641378.pn. and (parc or dcck1 or dc ck1 or dc ck 1 or amac 1 or amac1 or scya18 or scya 18)	0
<input type="checkbox"/>	L41	amac 1 or amac1 or dcck1	40
<input type="checkbox"/>	L40	((vaccine or vaccina) same (dna or nucleic or genetic or gene)) and L39	130
<input type="checkbox"/>	L39	chemokine and (DC-CK-1 OR PARC OR MIP-4 OR SCYA18 or dcck1 or dc ck1 or scy 18)	298
<input type="checkbox"/>	L38	(antigen same (tumor or cancer or carcinoma)) and L37	130
<input type="checkbox"/>	L37	(tumor or carcinoma ot cancer) and L36	176
<input type="checkbox"/>	L36	parc and chemokine	190
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L35	(6562958 or 6583275 or 66171156).pn. and parc and (adjuvant same nucleic)	2
<input type="checkbox"/>	L34	L30 and (adjuvant same nucleic)	5
<input type="checkbox"/>	L33	L30	48
<input type="checkbox"/>	L32	L31	32
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L31	L30 and nucleic same plasmid	115
<input type="checkbox"/>	L30	L29 and nucleic	184
<input type="checkbox"/>	L29	parc and adjuvant	212
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L28	6270758.pn. and nucleic	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L27	1999wo-us13800	1
<input type="checkbox"/>	L26	L23 and (tumor antigen or tumor-associated antigen)	52
<input type="checkbox"/>	L25	L23 and (tumor antigen or tumor-associated antigen)	52
<input type="checkbox"/>	L24	L23 and tumor antigen	21
<input type="checkbox"/>	L23	parc	3746
<input type="checkbox"/>	L22	L18 and immunostimulatory factor	1
<input type="checkbox"/>	L21	L18 and imunostimulatory factor	0
<input type="checkbox"/>	L20	L18 and differential\$	2
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L19	L18 and differntial\$	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L18	20020151515	2
<input type="checkbox"/>	L17	(5679647 or 6,270,758).pn.	4

<input type="checkbox"/>	L16	5,980,898.pn.	2
<input type="checkbox"/>	L15	6,110,898.pn.	2
<input type="checkbox"/>	L14	L13 and (tumor antigen or tumor associated antigen) and (genetic vaccin\$ or genetic immuni\$ or DNA vaccin\$ or dna immuni\$)	1
<input type="checkbox"/>	L13	5679647.pn. and (cytokine or chemokine)	1
<input type="checkbox"/>	L12	L11 and L10	0
<input type="checkbox"/>	L11	(tumor antigen or tumor associated antigen) and (genetic vaccin\$ or genetic immuni\$ or DNA vaccin\$ or dna immuni\$)	1273
<input type="checkbox"/>	L10	"one or more"	1051
<input type="checkbox"/>	L9	L8 same "one or more"	0
<input type="checkbox"/>	L8	tumor antigen or tumor associated antigen	9666
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	6,110,898.pn.	0
<input type="checkbox"/>	L6	20020151515.pn. and link\$	1
<input type="checkbox"/>	L5	20020151515.pn. and (tumor antigen or tumor associated antigen or taa)	1
<input type="checkbox"/>	L4	L3	0
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	20020151515.pn. and (tumor antigen or tumor associated antigen or taa)	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L2	20020151515.pn. and tumor antigen or taa	15266
<input type="checkbox"/>	L1	20020151515.pn.	2

END OF SEARCH HISTORY